

User ID: HPI

FREQUENCY DISTRIBUTION REPORT

Report Request ID: 1217211

Report Code: AMP230

May. 27, 2014

GEOGRAPHIC SELECTIONS

Tribal Code	State	County	Site	Parameter	POC	City	AQCR	UAR	CBSA	CSA	EPA Region
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49

PROTOCOL SELECTIONS

Parameter Classification	Parameter	Method	Duration
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CRITERIA 14129

SELECTED OPTIONS

Option Type	Option Value
SUMMARY CRITERIA	INCLUDE ALL DATA
MERGE PDF FILES	YES
EVENTS PROCESSING	REPORT ALL EVENT RECORDS
AGENCY ROLE	PQAO

SORT ORDER

Order	Column
1	STATE_CODE
2	COUNTY_CODE
3	SITE_ID
4	EPA_REGION
5	DATES
6	PARAMETER_CODE
7	POC

DATE CRITERIA

Start Date	End Date
2011	2011

APPLICABLE STANDARDS

Standard Description
Lead 3-Month 2009

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EXCEPTIONAL DATA TYPES

EDT	DESCRIPTION
0	NO EVENTS
1	EVENTS EXCLUDED
2	EVENTS INCLUDED
5	EVENTS WITH CONCURRENCE EXCLUDED

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Utah

Site ID: 49-035-1001	AQCR: WASATCH FRONT	Latitude: +40.708611
County: Salt Lake	Urban Area: SALT LAKE CITY, UT	Longitude: -112.094722
City: Magna	Location Setting: SUBURBAN	UTM Zone:
Support Agency: 1113	Land Use: RESIDENTIAL	Utm Northing:
Address: 2935 SOUTH 8560 WEST MAGNA,UTAH		Utm Easting:
		Vertical Meas: 1,317.0

Site Comments:

Parameter		POC		PQAO		Method of Collection and Analysis					MDL	Duration	EDT	Unit Desc				
Year	Exc Evt	%Obs	#Obs	#Pri	#Sec	Percentages								Maximum Values	Arith Mean			
						Min	Obs											
14129-Lead (TSP) LC	1		1113			Hi-Vol		Inductively Coupled Plasma-Mass Spectrometry Acid filter extraction with nitric and hydrochloric acid					.0075	24 HOUR	0	Micrograms/cubic meter (LC)		
						Hi-Vol		ICP-MS Extracted on a hot plate with 3M HNO3 according to refrn methd. SW-846 Meth 6020A					.0075					
2011	0	92	56	0	0	.002	10	25	50	75	90	95	98	99	1	2	.0279	
							.004	.008	.017	.035	.073	.117	.136	.140	.140	.136		
14129-Lead (TSP) LC	2		1113			Hi-Vol		ICP-MS Extracted on a hot plate with 3M HNO3 according to refrn methd. SW-846 Meth 6020A					.0075	24 HOUR	0	Micrograms/cubic meter (LC)		
						Hi-Vol		Inductively Coupled Plasma-Mass Spectrometry Acid filter extraction with nitric and hydrochloric acid					.0075					
2011	0	97	30	0	0	.002	10	25	50	75	90	95	98	99	1	2	.0279	
							.004	.005	.013	.024	.084	.142	.146	.146	.146	.142		